L Number	Hits	Search Text	DB	Time stamp
1	334	712/218.ccls.	USPAT;	2004/09/07 11:39
		·	EPO	
2	425	712/218.ccls.	USPAT;	2004/09/07 11:50
		·	US-PGPUB;	
			EPO	
4	258	(register near2 bypass) same (output with multiplexer)	USPAT;	2004/09/07 11:51
			US-PGPUB;	·
			EPO	
5	13	(register near2 bypass) same ((functional execution) with unit	USPAT;	2004/09/07 11:54
		with (tim\$3 latency))	US-PGPUB;	
	,		EPO ,	
6	231	712/219.ccls.	USPAT;	2004/09/07 11:54
			US-PGPUB;	
	1		EPO	
-	116	712/218.ccls. and @ad<20000902 and bypass	USPAT;	2003/10/27 09:02
			EPO	
-	21	(register and bypass\$3).ti. and ad@<20000209	USPAT;	2003/10/09 15:00
			EPO	
-	0	712/218.ccls. and @ad<20000902 and (crosspath\$1 or	USPAT;	2003/10/14 09:04
		cross-path\$1 or (cross adj path\$1))	EPO	
-	9	712.clas. and @ad<20000902 and (crosspath\$1 or	USPAT;	2003/10/14 09:50
		cross-path\$1 or (cross adj path\$1))	EPO	
		712/218.ccls. and @ad<20000902 and ((register adj file) adj	USPAT;	2003/10/14 09:05
		select\$3)	EPO	
-	1	767425.did.	USPAT;	2003/10/14 11:18
			EPO	
-	147	pipeline and stage and (register adj read) and (register adj	USPAT;	2003/10/14 11:34
		write) and (first adj half) and (function\$2 or execut\$3)	EPO	
-	3	(register adj read) same (register adj write) same (first adj	USPAT;	2003/10/14 11:30
		half)	EPO	
-	8	(multiply adj accumulate) with (two adj cycles)	USPAT;	2003/10/14 11:41
			EPO	
- -	11	(float\$3) with (two adj cycles) with (read and write)	USPAT;	2003/10/14 11:41
			EPO	
	3	(divide) with (two adj cycles) same (read and write)	USPAT;	2003/10/14 11:44
			EPO	2002404444
-	.14	(float\$3) with (two adj cycles) same (read and write)	USPAT;	2003/10/14 11:42
			EPO	2002/40/44/2 50
-	36	((register adj read) with stage) and ((register adj write) with	USPAT;	2003/10/14 12:58
		stage) and ((function\$2 or execut\$3 or operat\$3) with stage)	EPO	2002/10/14 14:20
-	9	((register adj read) with stage) and ((register adj write) with	USPAT;	2003/10/14 14:38
		stage) and ((function\$2 or execut\$3 or operat\$3) with stage)	EPO	
	20	with time	LICDAT	2003/10/14 14:39
-	38	third adj functional adj unit	USPAT;	2003/10/14 14:39
_	_	(third adj functional adj unit) and human	EPO USPAT;	2003/10/14 14:42
_	2	(third adj functional adj unit) and bypass	1	2003/10/14 14.42
-	20	712/219 cele and (hypacs same (functional adjunit))	EPO LICDAT:	2003/10/14 15:03
	30	712/218.ccls. and (bypass same (functional adj unit))	USPAT; EPO	2003/10/14 15:03
		712/218.ccls. and (bypass and (second adj register adj file))		2003/10/14 15:07
-	1	/12/218.ccis. and (bypass and (second adj register adj file))	USPAT;	2003/10/17 13.07
	8	712/218.ccls. and (multiple adj register adj file)	EPO USPAT;	2003/10/14 15:08
-	°	/12/218.ccis. and (multiple adj register adj file)		2003/10/14 13.00
_	4	("5634026"   "5682493"   "5699537"   "5872986").PN.	EPO USPAT	2003/10/15 10:02
_	7	( "6266766" or "5123108" or "6382846" or "5043868" or	USPAT;	2003/10/13 10:02
	·	"5467476" or "5619668" or "5970241").pn.	EPO	-003,10,17 00.33
_	1	• • • • • • • • • • • • • • • • • • • •	USPAT;	2003/10/17 14:39
,	1	5072418.pn.	EPO	2003/10/17 14.39
_	65	712.clas. and (pipeline same (half with (function\$2 or execut\$3	USPAT;	2003/10/27 09:04
	03	or operation)))	EPO	2000, 10, 27 05.01
	1			
_	50	functional adj unit adj groups	USPAT;	2004/04/16 10:08